

Reset Operators Mechanical and/or Electrical Reset ①②⑤

Color Cap	Legend Text	Plastic operator with plastic bezel Type 4/4X/13, IP66	Metal operator with metal bezel Type 4/13, IP66
			
Catalog Number		Catalog Number	
White	no text	D7P-R1	D7M-R1
Black	no text	D7P-R2	D7M-R2
Blue	no text	D7P-R6	D7M-R6
White	R	D7P-R111	D7M-R111
Black	R	D7P-R211	D7M-R211
Blue	R	D7P-R611	D7M-R611

Reset Rods ③

Rod Length	Rod Length Adjustability		
		Threaded with 10mm Push Head	Threaded with 35mm Push Head
Catalog Number	Pkg. Qty.	Catalog Number	Pkg. Qty.
1.57" (40 mm)	1.35-2.05" (34-52 mm)	D7-ATR01	1
2.17" (55 mm)	1.95-2.65" (50-67 mm)	D7-ATR02	
3.35" (85 mm)	3.15-3.85" (80-98 mm)	D7-ATR04	
4.53" (115 mm)	4.35-5.05" (110-128 mm)	D7-ATR06	
5.70" (145 mm)	5.55-6.25" (141-159 mm)	D7-ATR08	
12.28" (315 mm)	6.18-12.85" (157-326 mm)	D7-ATR19 ④	
		D7-ATR19L ④	1

① Legend plates sold separately. See page H6:11 for information.

② Will accept latch and up to four single circuit contact blocks; no contacts allowed in center position.

③ If contact blocks are used, they must have a minimum rod length of 55mm for one level of contact blocks and 85mm for two levels of contact blocks.

④ Rod is threaded along its entire length. Fully threaded rod can be provided after cutting.

⑤ 11 mm reset stroke length.

Pushbutton Enclosures and Pendant Stations ①

Pushbutton Station	Description	Catalog Number	Dimensions		
			Length	Width	Depth
Type 1 - General Purpose - Painted Steel ③					
	One (1) Hole gray	M1-100	4-1/2"	2-5/8"	2-3/4"
	Two (2) Hole - gray	M1-200	4-1/2"	2-5/8"	2-3/4"
	Three (3) Hole - gray	M1-300	6-1/4"	2-5/8"	2-3/4"
Type 4/13 (IP66) Oil & Dust-tight - Aluminium (UL/CSA Approved) ③④					
	One (1) Hole - yellow	D7-1MYP	3-9/32"	3-11/32"	3-5/32"
	One (1) Hole - gray	D7-1MP	3-9/32"	3-11/32"	3-5/32"
	Two (2) Hole - gray	D7-2MP	15-13/32"	3-11/32"	3-5/32"
	Three (3) Hole - gray	D7-3MP	6-27/32"	3-11/32"	3-5/32"
	Five (5) Hole - gray	D7-5MP	9-13/16"	3-11/32"	3-5/32"
Type 4/4X/13 (IP66) Dust-tight and Corrosion Proof - Plastic (UL/CSA Approved) ③④					
	One (1) Hole - yellow	D7-1YP	3-11/32	3-1/2	2-9/32
	One (1) Hole - gray	D7-1PP	3-11/32	3-1/2	2-9/32
	Two (2) Hole - gray	D7-2PP	4-7/8	3-1/8	2-9/32
	Three (3) Hole - gray	D7-3PP	6-3/32	3-1/8	2-9/32
	Four (4) Hole - gray	D7-4PP	7-5/16	3-1/8	2-9/32
	Six (6) Hole - gray	D7-6PP	9-3/4	3-7/16	2-17/32
Pendant Station Type 4/4X/13 (IP66) Dust-tight and Corrosion Proof - Plastic (UL/CSA Approved) ③					
	1 hole in face	D7-P15			
	2 holes in face	D7-P25			
	1 hole in bottom	D7-P35	5.87"	2.36"	3.19"
	1 hole in face / 1 hole in bottom	D7-P45			

Complete Assemblies ②

Pushbutton Enclosures can either be purchased "stand alone," or completely outfitted with the standard pilot device combinations listed on the opposite page. Each enclosure accepts up to three contact blocks on each pilot device (one deep).

The Type 1 enclosure accepts standard latch mount contact blocks and power modules. The Type 4 and 4X enclosures accept base mount or latch mount contact blocks and power modules. Pendant stations are latch mount only.

If purchasing components separately for self-assembly, order enclosure and, if necessary, base mount or latch mount contact blocks and lamp elements from this page, then turn to appropriate page to order pilot devices.

Component	Catalog Number	Pkg. Qty.
Tool-less Mounting Latch (for snap-on contact blocks and power module)	D7-ALP D7-ALM	10
Contact blocks		
NO	D7-X10	
NC	D7-X01 ⑤	
NO, early make	D7-X10E	
NC, late break	D7-X01L ⑤	
NO, low voltage	D7-X10V	
NC, low voltage	D7-X01V ⑤	
Base Mounted Contact blocks		
NO	D7-BX10	
NC	D7-BX01 ⑤	
		10

⑤ Positive Opening per EN60947-5-1
(applies to all NC contact block styles)

Component	Catalog Number	Pkg. Qty.
Lamps, Incandescent		
6V AC/DC	D7-N65	
12V AC/DC	D7-N141	
24V AC/DC	D7-N157	
48V AC/DC	D7-N48	
130V AC/DC	D7-N130	
Incandescent Module		
no bulb	D7-DOC	10
Integrated LED Module ③		
24V AC/DC	D7-N3x	
120V AC	D7-N5x	
240V AC	D7-N7x	
Base Mounted Integrated LED Module ⑤		
24V AC/DC	D7-BN3x	
120V AC	D7-BN5x	
240V AC	D7-BN7x	
Ground Screw Kit		
For plastic enclosures only	D7-AGS2	10

- ① Accepts 2-piece snap-in legends. See panel hole spacing requirements on page H7:6. Inscription rings possible with 1-hole enclosure only.
- ② All "Complete Assembly" orders for two and three pilot devices should be accompanied by a sketch showing position of elements in enclosure.
- ③ Will accept one stack of latch mount contact blocks (1-3 contact blocks).
- ④ Will accept base mount and latch mount type contact blocks and power modules (1-3 contact blocks).
- ⑤ To complete the catalog no., replace the x with one of the following letters for desired color: R = Red, G = Green, W = White.

Ordering Instructions

- Specify Catalog Number
- If applicable, add suffix from opposite page for complete Pushbutton Station assembly
- Total the list price of the pushbutton enclosure and the modification selected